

100

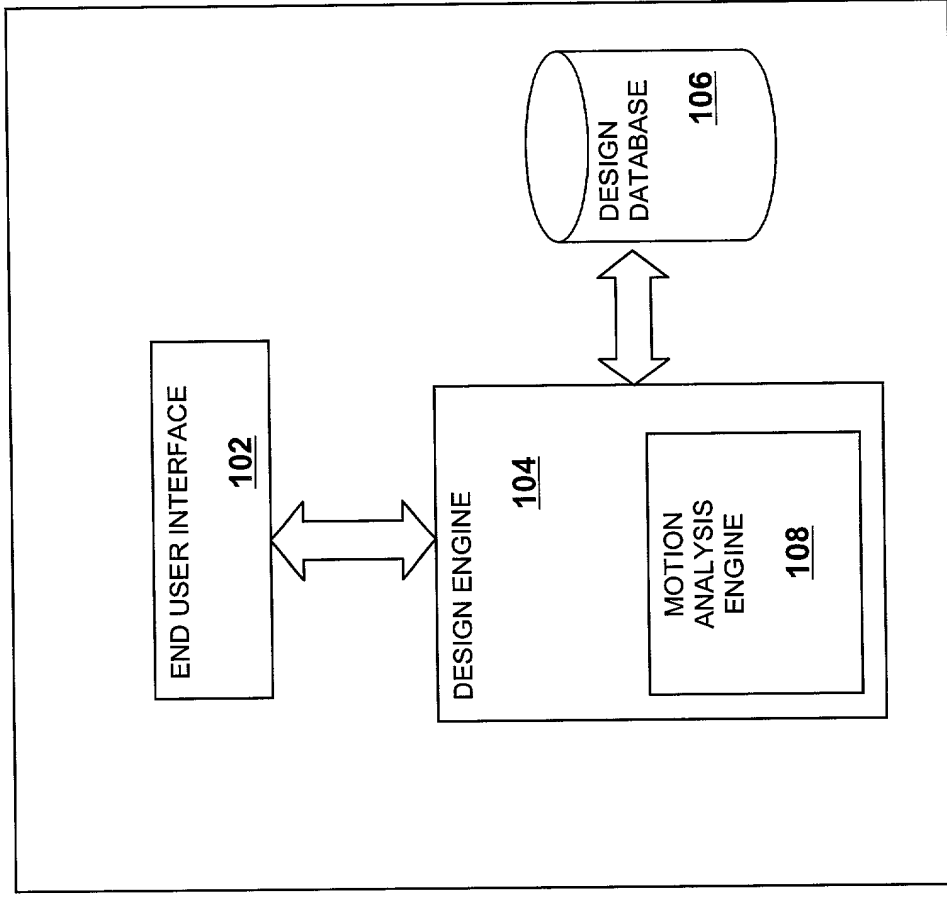


FIGURE 1

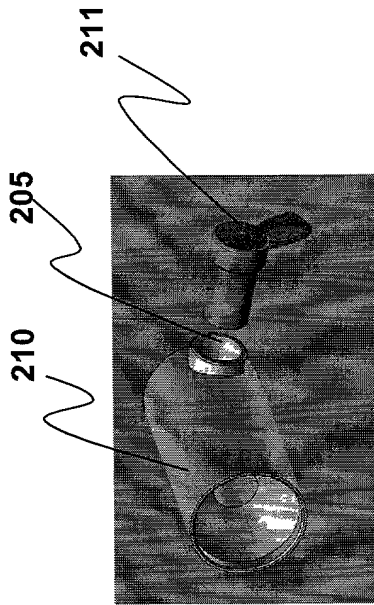


FIGURE 2A

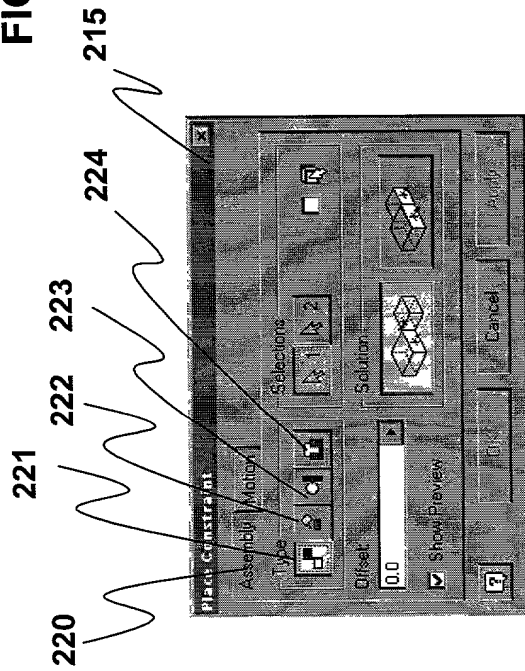


FIGURE 2B

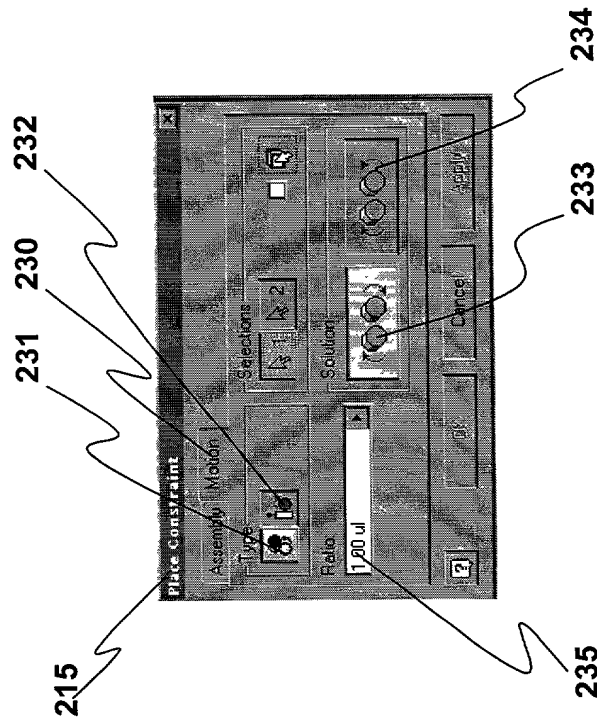


FIGURE 2C

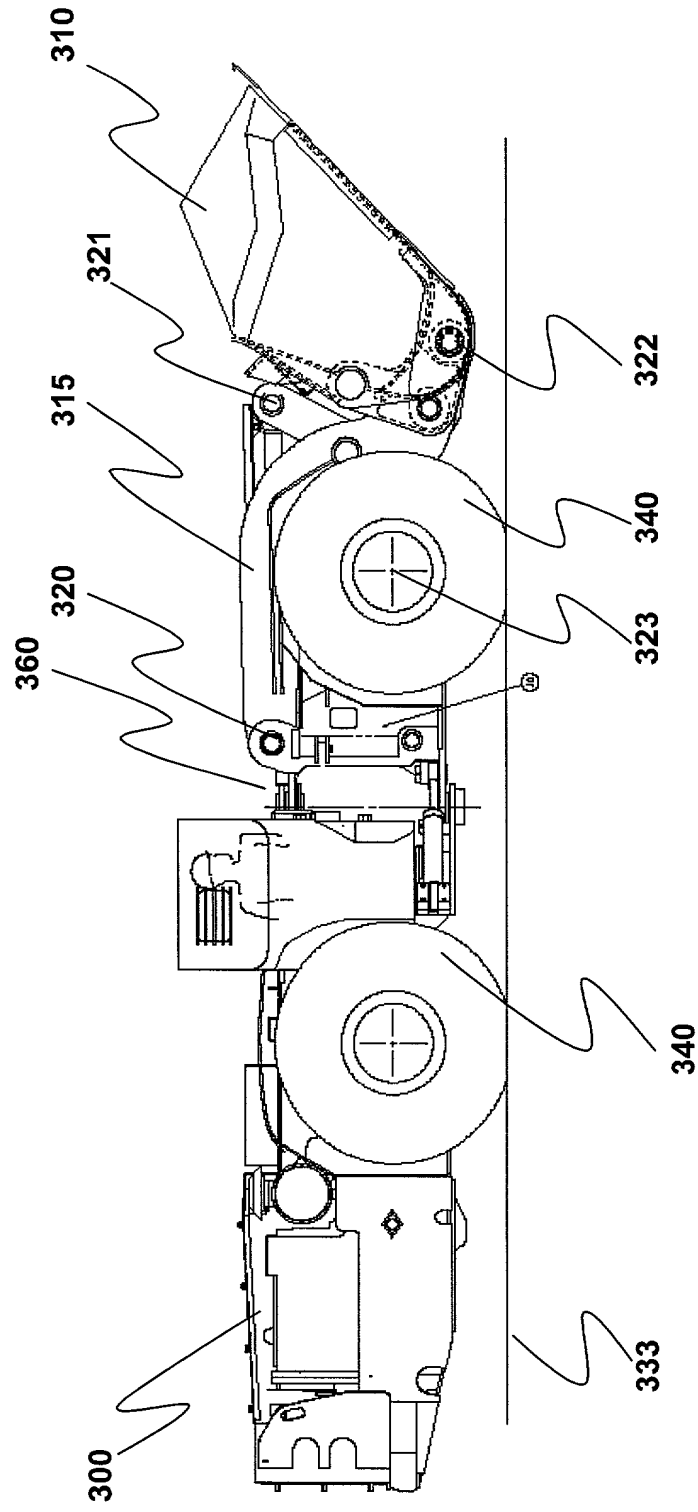


FIGURE 3

400

MOTION GRID ☐

GRID NAME:

ORIGIN:

- ☐ Cursor selection
- ☐ Coordinate location
- ☐ Centroid of assembly
- ☐ Entity Proximity

GRID FORMAT:

- ☐ Identifiers
- ☐ Scale

Increments

Increments

Units

MARGINS/EXTENSIONS: /

FIGURE 4

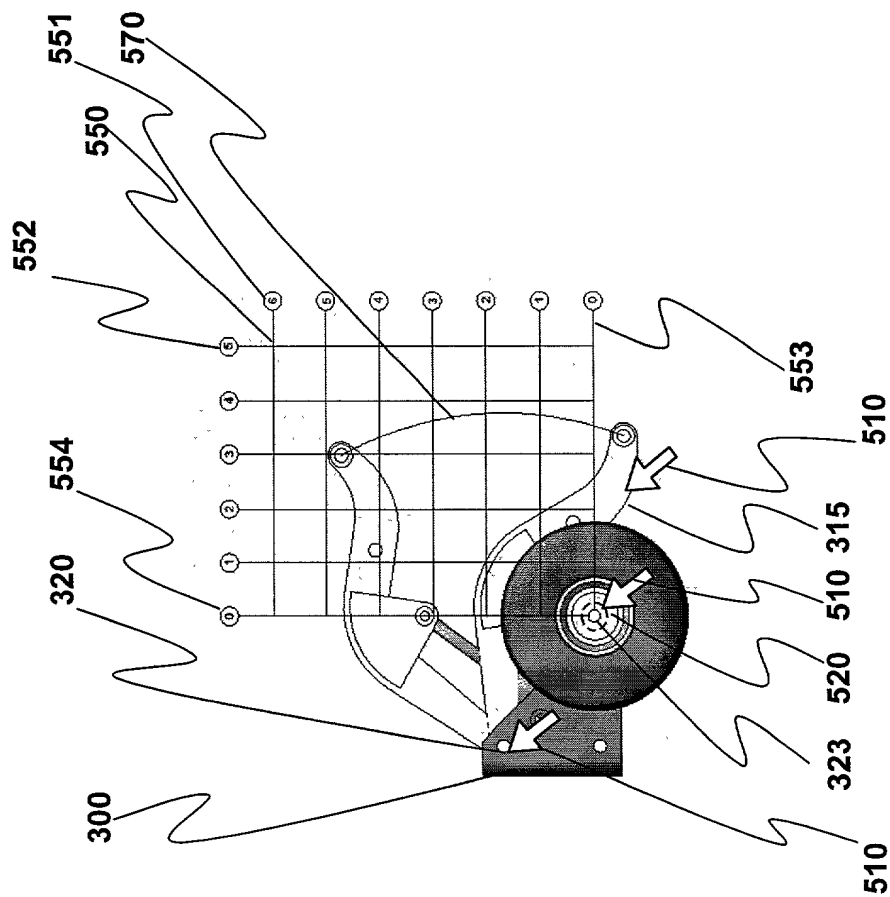


FIGURE 5A

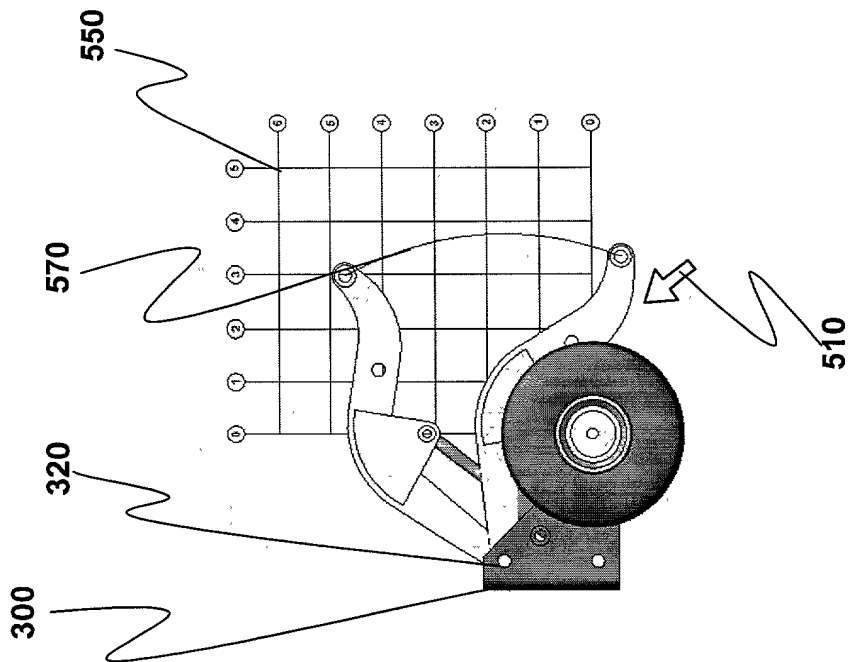


FIGURE 5B

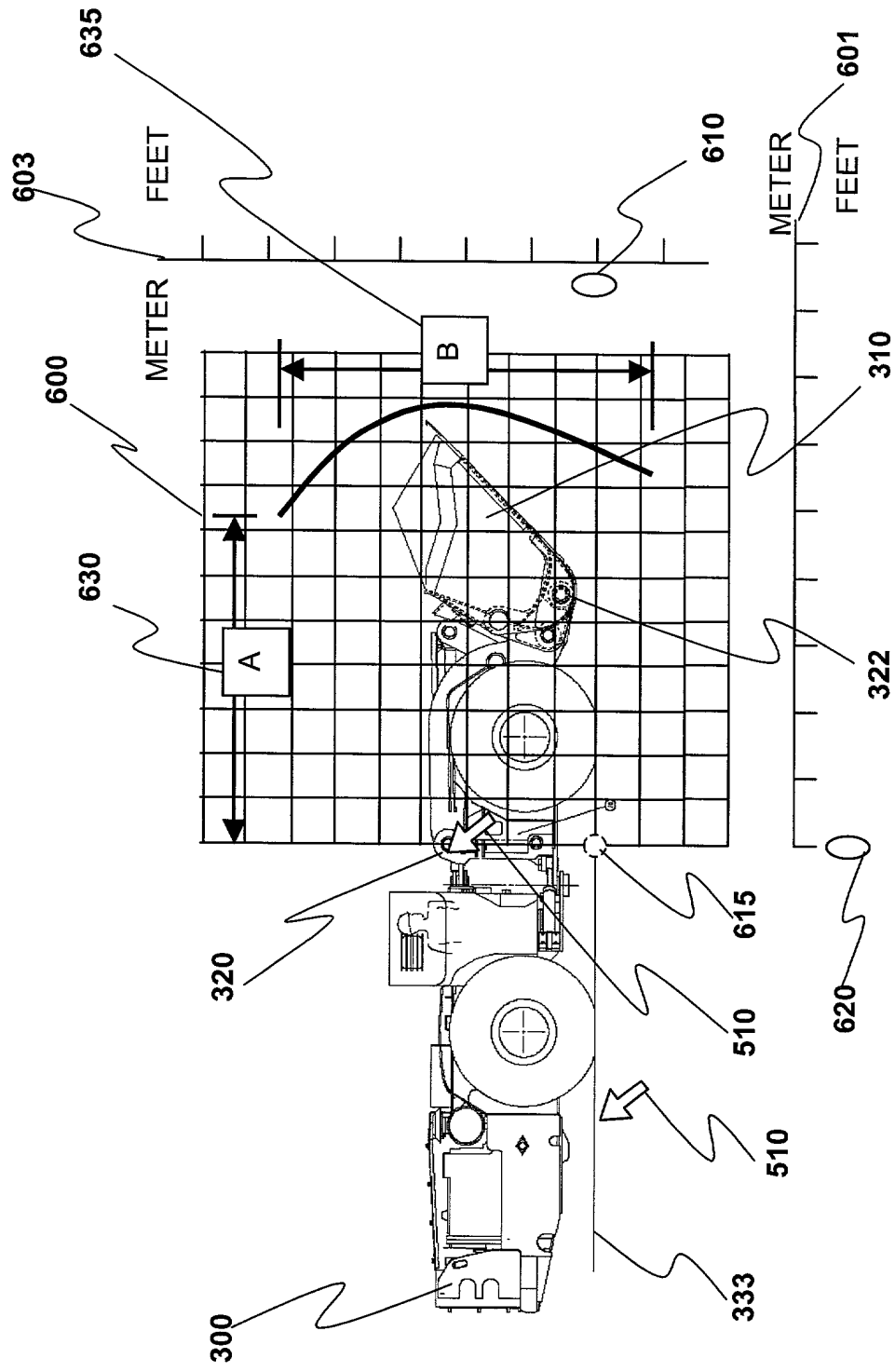


FIGURE 6

710		700	
711	A Min. digging distance	XXXX mm (XX' XX")	
712	B Max. digging reach	XXXX mm (XX' XX")	
713	C Level crowding distance	XXXX mm (XX' XX")	
714	D Max. digging depth	XXXX mm (XX' XX")	
715	Crowding force	XXX kN	
		(XX XXX kgf, XXX XXX lbf)	
	Breakout force	XXX kN	
		(XX XXX kgf, XXX XXX lbf)	

FIGURE 7

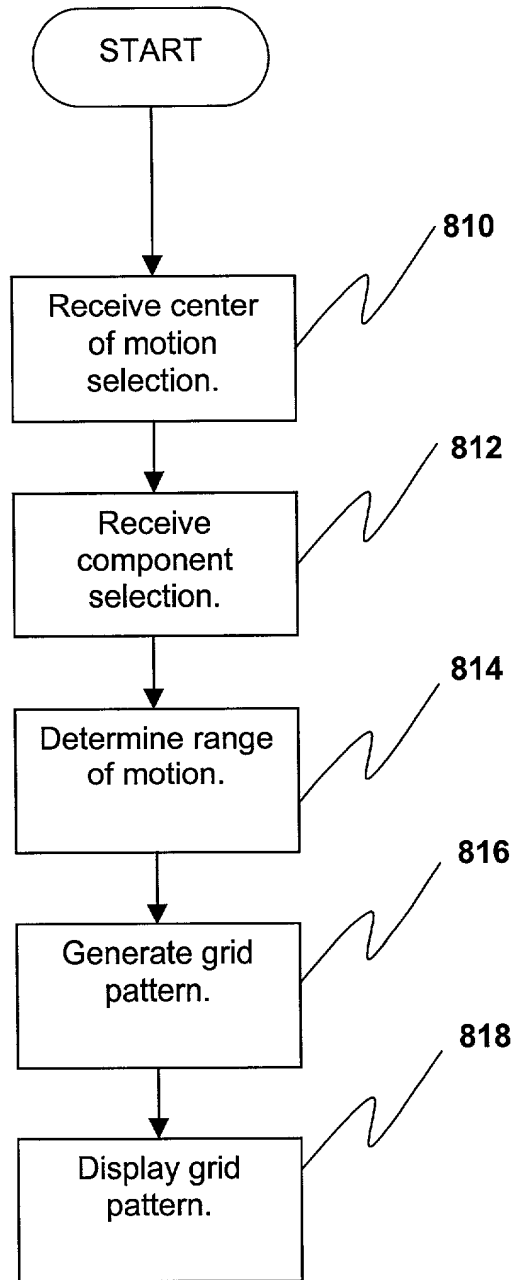


FIGURE 8

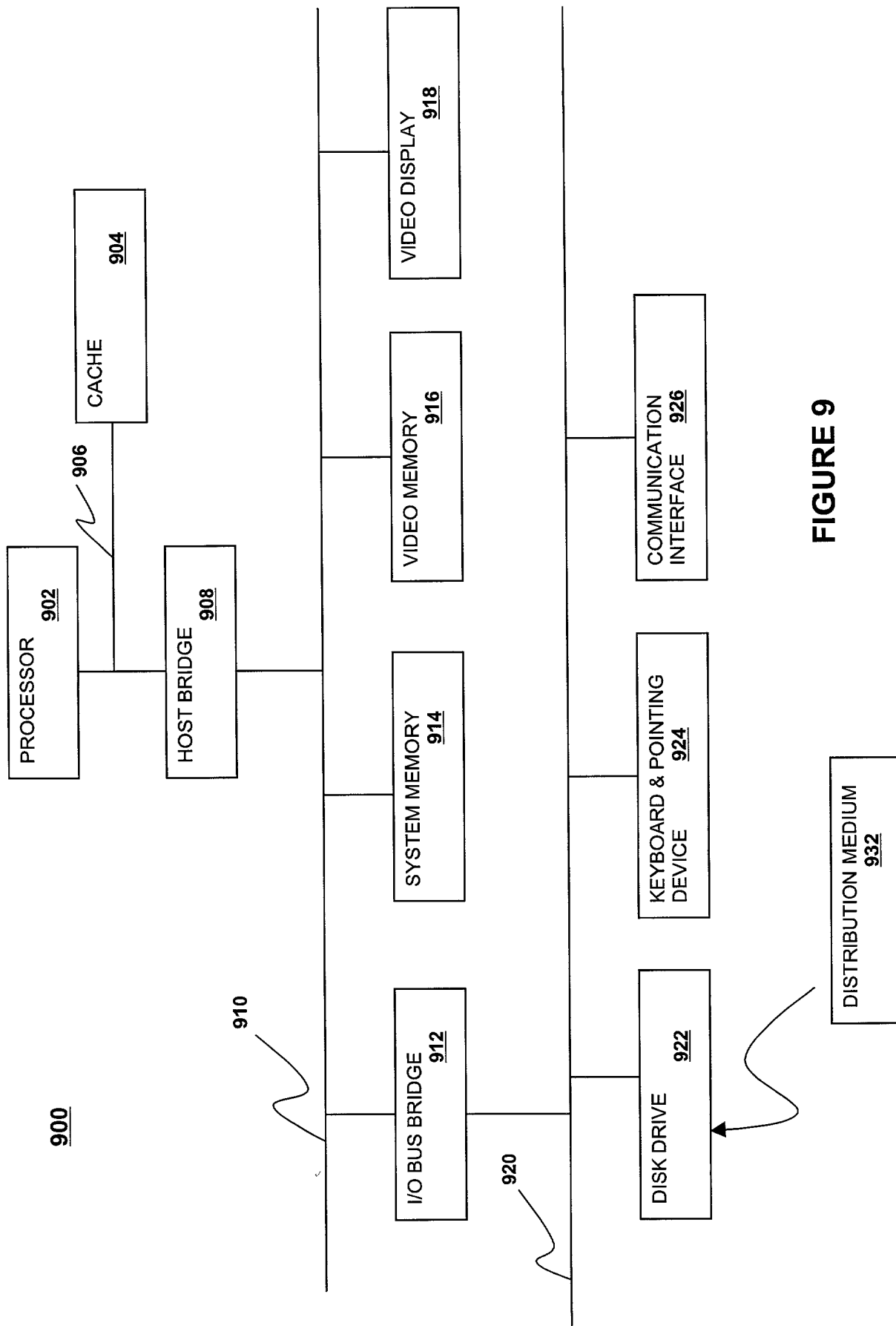


FIGURE 9